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# DRAFT Southern California Association of Governments Catalog of Transportation Demand Management (TDM) GHG Reduction Policy Options

A catalog of state-level, greenhouse gas (GHG)—reducing actions and policy options based on actions undertaken or considered in state-wide climate change action plans by multi-stakeholder groups in a wide cross-section of U.S. states and by state, local, and private participants.

### **Key to Nominal Rankings of Options in the Tables That Follow:**

Potential GHG Emission Reductions <sup>1</sup>	Potential Cost or Cost Savings <sup>1, 2</sup>				
<b>High (H):</b> At least 1.0 million metric tons (MMt) carbon dioxide equivalent (CO <sub>2</sub> e) per year by 2030	High (H): \$100 per metric ton CO <sub>2</sub> e (tCO <sub>2</sub> e) or above				
Medium (M): From 0.1 to 1.0 MMtCO₂e per year by 2030	<b>Medium (M):</b> \$0 to \$100/tCO <sub>2</sub> e				
Low (L): Less than 0.1 MMtCO <sub>2</sub> e per year by 2030	Low (L): Less than \$0/tCO <sub>2</sub> e				
Uncertain (U): Insufficient information to estimate at this time	Uncertain (U): Insufficient information to estimate at this time				
<sup>1</sup> Several measures may overlan in terms of emissions reductions and/or cost impacts "Stand-Alone" estimates provide values for					

<sup>&</sup>lt;sup>1</sup> Several measures may overlap in terms of emissions reductions and/or cost impacts. "Stand-Alone" estimates provide values for measures that would be implemented independently of other measures, before accounting for potential overlap or synergies <sup>2</sup> Costs are denoted by a positive number. Cost savings (i.e., "negative costs") are denoted by a negative number.

#### **Definition of "Priorities for Analysis":**

- **High:** High-priority options will be analyzed first.
- Medium: Medium-priority options will be analyzed next, time and resources permitting.
- Low: Low-priority options will be analyzed last, time and resources permitting.

Important Note: The state actions are numbered in this catalog solely for convenience in referencing them. Their numbers do NOT reflect a ranking or prioritization of the actions.

## **Transportation Demand Management (TDM)**

Note that this listing will be developed more fully during the TDM TWG process. TWG members are encouraged to provide input on policies and programs currently in place to assist in defining baseline conditions. The "Notes" column may be used to record recently enacted policies and programs.

Option No.	GHG Reduction Policy Option	Potential GHG Emission Reductions	Cost per Ton	Externalities, Feasibility Considerations	Priority for Analysis	Notes/Related Actions
TDM-1.	BIKE AND PEDESTRIAN INCEN	TIVES				
1.1	Promote Bike Share Opportunities and Programs					
1.2	Educational Outreach to Promote Safety among Cyclists					
1.3	Promote Health through Bicycle Programs by Partnering with Local Health Groups					
1.4	Promote Cleaner Modes of Transport with Additional Way- Finding Signs and Maps					
1.5	Increase Bike/Walk Trips with Improved Streets and Facilities					
1.6	Promote Transportation Alternative by Third Parties					

Option No.	GHG Reduction Policy Option	Potential GHG Emission Reductions	Cost per Ton	Externalities, Feasibility Considerations	Priority for Analysis	Notes/Related Actions
1.7	Bike Lockers and Other Secure Bike Storage					
TDM-2.	COMMUTER PROGRAMS					
2.1	Telecommute, Live-Near-Your- Work, and Compressed Work Week Bundle					
2.2	Require Government Agencies to Use Telecommuting					
2.3	Telecommuting Centers, Support, and Incentives					
2.4	Adopt Best Work Places for Commuters Policies					
2.5	Guaranteed Ride Home					
2.6	"Pay-As-You-Drive" Auto Insurance					
2.7	E-Commerce Incentives					
2.8	Encourage Alternative Work Weeks					
2.9	Encourage Alternative Work Schedules					
2.10	Commuter Choice Programs Bundle					
2.11	On-Site Day Care Programs					

Option No.	GHG Reduction Policy Option	Potential GHG Emission Reductions	Cost per Ton	Externalities, Feasibility Considerations	Priority for Analysis	Notes/Related Actions
2.12	Satellite Office					
2.13	Encourage the Use of Vehicle Navigation Systems					
2.14	Promote Safety Program					
2.15	Telecommuting Bundle					
2.16	Develop Employee Shuttle Program					
2.17	Dial-A-Ride					
TDM-3 F	Parking Management and Progra	ams				
3.1	Parking Cash-Out					
3.2	Free Downtown Parking for Car Poolers					
3.3	Reserve Parking Spaces for High-Occupancy Vehicles and Car-Share Programs					
3.4	Parking Regulation in Suburban Areas					
3.5	Preferential Parking for Low- GHG Vehicles					
3.6	Reduction in Required Parking					

Option No.	GHG Reduction Policy Option	Potential GHG Emission Reductions	Cost per Ton	Externalities, Feasibility Considerations	Priority for Analysis	Notes/Related Actions	
3.7	Require Village Employees to Park in Perimeter Lots						
3.8	Promote Park and Ride Lots						
3.9	Parking Pricing						
TDM-4. I	RIDESHARING PROGRAMS						
4.1	Car-Sharing Programs						
4.2	Attract Car-Sharing Companies						
4.3	Encourage the Use of Van Services						
4.4	Encourage voluntary programs for Car Pooling						
4.5	Expand and Improve Rideshare Program						
4.6	Employee Van-Pooling Programs						
4.7	Promote Rideshare Marketing Strategies						
TDM- 5.	TDM- 5. TRANSIT PROGRAMS						
5.1	Issue Free Bus Passes to Downtown Workers, Students, and Retirees						

Option No.	GHG Reduction Policy Option	Potential GHG Emission Reductions	Cost per Ton	Externalities, Feasibility Considerations	Priority for Analysis	Notes/Related Actions
5.2	Transit Pricing Incentives Bundle					
5.3	Expand affordable public transportation coverage					
5.4	Reduced Transit Pricing					
5.5	Public Transit Coordination Bundle					
TDM-6.	ADDITIONAL PRICING INCENTI	VES AND DISIN	ICENTIV	ES		
6.1	Transportation Demand Management Ordinance					
6.2	Vehicle-Miles-Traveled Charges					
6.3	Increased Fuel Tax (With Targeted Use of Revenue Toward Travel Alternatives)					
6.4	Congestion Pricing					
6.5	Study/Develop Pricing Policies and Structures to Discourage Car Travel Bundle					

Acronyms
ASTM = American Society of Testing Materials ATVs = all-terrain vehicles B2 = fuel mixture of 2% biodiesel and 98% gasoline BRT = Bus Rail Transit

CCI = Cross-Cutting Issues

 $CO_2$  = carbon dioxide

CMAQ = Congestion Management and Air Quality

DOT = Department of Transportation

E10 = fuel mixture of 10% ethanol and 90% gasoline

EPA = U.S. Environmental Protection Agency

GHG = greenhouse gas

HOV = high-occupancy vehicles

LCF = low-carbon fuel

LRT = light rail transit

LEED = Leadership in Energy and Environmental Design

MPG = miles per gallon

MPO = metropolitan planning organization

R&D = research and development

RFS = renewable fuel standard

SLR = sea level rise

TIF = tax increment financing

TDRs = transferable development rights

TRU = truck refrigeration unit

TWG = Technical Work Group

VMT = vehicle miles traveled.